IN THE CLAIMS

Please amend the claims as follows:

 (Previously Presented) A method of forming a package, comprising: placing a film against a flip-chip assembly, wherein the film includes a tacky film, wherein the flip-chip assembly includes a die, an electrical connection, and a mounting substrate;

underfilling the die with underfill material;

curing the underfill material; and

after beginning curing the underfill material, removing the film, wherein after beginning curing the underfill material and removing the film, curing includes heating the package in a curing oven under conditions to cause the tacky film to release from the flip-chip assembly.

- (Canceled).
- (Currently Amended) The method according to claim 1, wherein the film includes a tacky film, and wherein curing the underfill underfill material is carried out under heat that causes the tacky film to release from the flip-chip assembly.
- (Original) The method according to claim 1, wherein after beginning curing the underfill material and removing the film, curing includes:

curing the underfill material that is in contact with the film;

removing the film; and thereafter

curing the underfill material that is between the die and the mounting substrate.

5. (Original) The method according to claim 1, wherein after beginning

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curing the underfill material and removing the film, curing includes:

curing the underfill material that is in contact with the film by conductive heat transfer from a mold press:

removing the film; and thereafter

curing the underfill material that is between the die and the mounting substrate by placing the package into a curing oven.

- 6. (Canceled).
- (Previously Presented) The method according to claim 1, wherein after beginning curing the underfill material and removing the film, curing includes:

heating the package in the curing oven under conditions to cause the tacky film to release from the flip-chip assembly, wherein heating includes a first temperature ramp to a temperature range from about 100° C to about 180° C, a temperature hold at a temperature in this range, a second temperature ramp to a temperature range from about 140° C to about 260° C, and cooling.

8. (Previously Presented) The method according to claim 1, wherein after beginning curing the underfill material and removing the film, curing includes:

heating the package in the curing oven under conditions to cause the tacky film to release from the flip-chip assembly, wherein heating includes a single step temperature ramp to a temperature in a range from about 140° C to about 240° C; and

cooling.

Claims 9-22. (Canceled)

- (Previously Presented) A chip-packaging process system comprising:
 a die:
 - a mounting substrate:

an electrical connection disposed between the mounting substrate and the

die:

substrate:

a tacky film that is disposed over the die and stretched onto the mounting

a mold press that gives a shape to the film;

a first heating source for ramping the temperature of the underfill material

to a first cure state; and

a second heating source for causing the tacky film to release from the die,

the fillet, and the mounting substrate; and

an underfill material disposed between the die and the mounting substrate;

and an underfill inlet and outlet system that communicates through the film.

24. (Original) The chip-packaging process system according to claim 23,

wherein the underfill inlet and outlet system includes an underfill conduit and a vent.

25. (Original) The chip-packaging process system according to claim 23,

wherein the underfill material includes a fillet shape disposed between the die and the mounting substrate, and wherein the a mold press that gives shape to the film includes a

heater element disposed at the fillet.

26. (Canceled)